

PRODUCTION

CONTROL WHERE IT COUNTS

2.3" L.E.D. Timer
HH:MM or MM:SS

2.3"/4.0" 4 Digit Preset Time Down Timer -Hold On Zero

120VAC POWER
RELAY OUTPUT
TIME DOWN

2.3" LED MODEL # AF-2620-905

4.0" LED MODEL # AF-2640-905



Time down timer allows user to time down desired cycle time to aid operator in meeting company goals. Relay output available for user to wire to a light or horn for audible output on zero to inform operator that a cycle should have been completed. Hold on zero and relay output is continuous until unit is reset by activation of the preset input.

Specify 99:59 hours : minutes or minutes : seconds at time of order. 120 VAC inputs.

Preset is an internal dip switch setting and requires user to preset prior to installation. If preset changes often, please request pricing on our metronome series.

Power is 120 VAC at 1 amp.

NEMA12 models offer internal screw terminal connection for customer to punch holes in 16 gauge steel housing and run conduit/wire into the cabinet to strip and screw terminate. Models do not come with any knockouts or power cords.

- 120VAC Power
- 2.3" LED Height (100' view)
- Red LED Numeric
- NEMA12 Industrial Gray Painted Steel
- Mechanical Relay Output

Contact Rating	Inductive Load	Resistive Load
@ 3A 120VAC	10,000 operations	100,000 operations
@ 1A 120VAC	100,000 operations	1,000,000 operations
@ 1/2A 120VAC	1,000,000 operations	10,000,000 operations

SPECS & OPERATION

AC Supply Voltage:-----120 VAC at ½ AMP, 60 Hz
Operating Temperature: --- 0 F to 135 F (-17C to +50C)
Housing/Enclosure:----- NEMA 12, 16 gauge gray painted steel
Housing Dimensions:----- 2.3" model cabinet: 14" wide by 7.125" tall by 3.25" deep.
4.0" model cabinet: 22.25 " wide by 10.75" tall by 3.25" deep.
Weight:-----9 pounds-16 pounds.
Character Height:----- 2.3" or 4.0" High 7-segment L.E.D. Modules
Available in Red
L.E.D. Life:-----100,000 Hours (11.4years)
Viewing Range----- Up to 100 Feet (2.3") or 200 Feet (4.0"), single sided unit
Relay Contact -----N/O OR N/C, 120VAC
Relay Output Length-----Continuous on zero
Relay is soldered into circuit board-6pin which is not user changeable.

American LED - gible®
Quality displays you can count on.

American LED-gible Inc.
1776 Lone Eagle Street Columbus, Ohio 43228
Phone: 614-851-1100 Fax: 614-851-1121

